Serial No. 10/083,893

Page 2

## IN THE CLAIMS:

Listing of claims:

- A method for decreasing the time to display a web page on a device comprising:
- storing a predefined download list of web pages;

  receiving a first web page to a first memory location of said device, said first
  web page having at least one hyperlink that corresponds to a second web
  page;
- displaying at least a portion of said first web page on said device from said first memory location on a display of said device; and
- downloading in the background said second web page, which is included in the stored predefined download list, to a second memory location of said device.
- The method of claim 1, comprising selecting the at least one hyperlink from said first web page, said at least one hyperlink corresponding to said second web page.

- 3. (Original) The method of claim 2, comprising displaying said second web page on a display of said device from said second memory location of said device in response to said at least one hyperlink being selected.
- (Original) The method of claim 3, comprising generating a display acknowledgement in response to displaying said second web page.
- 5. The method of claim 2, comprising selecting said at least one hyperlink by a point and click method.
- The method of claim 2, comprising selecting said at least one hyperlink by a meta tag method.
- 7. (Withdrawn) The method of claim 1, comprising prior to downloading said first web page, predefining a download list of web pages having at least one hyper link and

searching said first web page for said at least one hyper link.

- The method of claim 1, comprising downloading to said second memory only those web pages of said predefined download list.
- 9. The method of claim 1, wherein the user predefines said download list.
- 10. The method of claim 1, wherein said predefined download list contains hyperlinks that have a greatest frequency of hyperlink selection.
- 11. (Original) The method of claim 10, wherein said greatest frequency of hyperlink selection is based on the users hyperlink selection history.
- 12. (Original) The method of claim 10, wherein said greatest frequency of hyperlink selection is based on other users hyperlink selection history.
- 13. (Original) The method of claim 1, wherein said device is a wireless communication device.

14. (Original) The method of claim 3, comprising generating a display acknowledgement message in response to displaying said second web page on a display of said device.

18475232350

- 15. (Original) The method of claim 1, wherein said second web page is a portion of said first web page which is not said at least a portion of said first web page.
- 16. (Withdrawn) A method for reducing the perceived download time of a web page in a wireless communication device comprising:
- downloading a first web page to a first memory location of said wireless communication device, said first web page having a plurality of hyperlinks corresponding respectively to a plurality of web pages;

outputting said first web page from said wireless communication device; downloading a plurality of web pages, said web pages corresponding to said plurality of hyperlinks of said first web page, to a second memory location of said wireless communication device, prior to selection of at least one hyperlink of said plurality of hyperlinks.

Serial No. 10/083,893

Page 6

- 17. (Withdrawn) The method of claim 16, comprising selecting at least one hyperlink from said plurality of hyperlinks of said first web page.
- 18. (Withdrawn) The method of claim 17 comprising displaying a second web page, said second web page corresponding to said at least one hyper link , of said first web page.
- 19. (Withdrawn) The method of claim 18 comprising prior to the step of downloading said plurality of web pages, comparing a said plurality of hyperlinks of said first web page to a predefined download list comprising hyperlinks.
- 20. (Withdrawn) The method of claim 18 comprising downloading only said web pages that match said predefined download list.

- 21. (Withdrawn) A method for downloading a web page to a wireless device comprising:
- displaying a first web page on said device, said web page having at least one hyperlink;
- downloading a second web page, said second web page corresponding to said at least one hyperlink of said first web page, to a memory location of said device;

selecting said at least one hyperlink of said first web page.

- 22. (Withdrawn) The method of claim 21 outputting said second web page from said memory location of said device in response to said selecting said at least one hyperlink of said first web page.
- 23. (Withdrawn) The method of claim 22 wherein said outputting said second web page is displaying said web page on a display of said device.

of hyperlinks;

24. (Previously Presented) A method for downloading web pages and tracking a user's link selection to learn browsing habits comprising the steps of: downloading a webpage in response to the selection of a hyperlink; storing the hyperlink of the downloaded web page in a predefined download list

18475232350

- automatically track the number of times a user selects a given hyperlink; and maintaining the hyperlinks with the highest number of selections in the predefined download list.
- 25. (Previously Presented) A method for downloading web pages and tracking a user's link selection to learn browsing habits comprising the steps of: selecting a hyperlink;

assigning a category to the selected hyperlink;

- storing the hyperlink and the category information in a predefined download list of hyperlinks; and
- downloading in the background the web page of the categorized hyperlink, which is included in the stored predefined download list.